

double-sided near cooling or double near side	1	near cook	3
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	U	S	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
42	<input type="checkbox"/>	<input type="checkbox"/>	US 5338329 A	19940816	9	Process and device for obtaining mineral fibers	65/521	373/28; 373/33; 373/34
43	<input type="checkbox"/>	<input type="checkbox"/>	US 5323292 A	19940621	9	Integrated multi-chip module having a conformal chip/heat exchanger interface	361/689	165/104.33; 165/165; 165/80.4
44	<input type="checkbox"/>	<input type="checkbox"/>	US 5253613 A	19931019	7	High power AC traction inverter cooling	123/41.31	105/49; 257/713; 310/680
45	<input type="checkbox"/>	<input type="checkbox"/>	US 5252410 A	19931012	20	Lightweight fuel cell membrane electrode assembly with integral reactant flow passages	429/33	429/26; 429/32; 429/34
46	<input type="checkbox"/>	<input type="checkbox"/>	US 4912600 A	19900327	6	Integrated circuit packaging and cooling	361/700	165/104.33; 165/80.4; 174/15.1
47	<input type="checkbox"/>	<input type="checkbox"/>	US 4878106 A	19891031	11	Semiconductor circuit packages for use in high power applications and method of making the same	257/796	257/724; 257/E23.052; 257/E23.175
48	<input type="checkbox"/>	<input type="checkbox"/>	US 4693670 A	19870915	8	Tubular ozonizer with cooled inner electrode	422/186.19	422/186.07; 422/186.2
49	<input type="checkbox"/>	<input type="checkbox"/>	US 4636653 A	19870113	10	High voltage semi-conductor switching apparatus and method	327/440	257/146; 257/506; 257/564
50	<input type="checkbox"/>	<input type="checkbox"/>	US 4578745 A	19860325	12	Semiconductor valve	363/68	257/E23.093; 257/E25.027; 257/55
51	<input type="checkbox"/>	<input type="checkbox"/>	US 4467860 A	19840828	5	Device for cooling semi-conductors	165/80.1	165/170; 257/714; 257/772
52	<input type="checkbox"/>	<input type="checkbox"/>	US 4414562 A	19831108	7	Semiconductor heat sink assembly including thermally responsive means for increasing immersion of the temperature of said assembly in	257/719	257/727; 257/E23.078; 257/E23.064